LABORATORY LETTERHEAD HERE

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JLI	JLTRASONIC (NDT) TEST REPORT												Material Thickness:			
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ocatio	on in S	tructi	ure:						I		<u></u>					
				-	Decibles						Discontin	luity		1		
Indication	Number Transducer	Angle	From Face	-	ndication Level	Reference Level	م Attenuation Factor	ndication Rating	Length	Angular Distance (sound path)	Depth from "A" Surface	Distance		Discontinuity Evaluation	x+ x	
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the und	lersigned	l, certify	y that	the st	atements		cord are	correct ar						11.1. Do NOT use this	s form for Tubular structures (Sect nents of Section 6,	ion 2, Part D).
REMAI	RKS: .															
c: Pro	ject Ar	chitec	:t									WAS NOT				
Structural Engineer								SAMPLED AND TESTED IN ACCORDAN WITH THE REQUIREMENTS OF THE DSA APPROVED DOCUMENTS.					Signature			Date
Project Inspector								The Material Tested					Pr	int Name / Title		
DSA Regional Office DSA-210 Template (02/06)								☐ MET ☐ DID NOT MEET THE REQUIREMENTS OF THE DSA APPROVED DOCUMENTS.					CEI	RTIFICATION #		